Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of managing service requests in a communications network, the method comprising:

receiving a service request from a communications terminal; terminal;

receiving <u>respective</u> status information from <u>each of</u> a plurality of service providers adapted to respond to the service request, <u>wherein the respective status information comprises</u> queue information of one of the plurality of service providers;

responsive to <u>receiving</u> the status information, calculating a <u>respective</u> queue result of the service request for each <u>of the plurality of available</u> service <u>provider providers</u>; and sending <u>eachthe available</u> <u>respective</u> queue <u>result results</u> to the communications terminal.

- 2. (Currently Amended) The method of claim 1 further comprising: acquiring call identification information to determine [[the]]an identity of a caller sending the service request; request; and responsive to determining the identity of the caller, acquiring caller information data.
- 3. (Currently Amended) The method of claim 1 wherein [[the]] calculating further comprises: determining a queue attribute for each service provider in of the plurality of service providers, providers;

determining a queue factor, factor for each of plurality of service providers; and calculating a plurality of queue [[result]]results, wherein each [[the]] queue result corresponds to one of the plurality of service providers and is a function of [[the]]a queue attribute and [[the]]a queue factor determined for the one of the plurality of service providers.

4. (Currently Amended) The method of claim 3, wherein the calculating determining the queue factor further comprises:

retrieving customer information [[data,]]data;
quantifying the customer information data using at least one business judgment
[[rule,]]rule; and

expressing the quantification in terms of a numeric factor.

- 5. (Currently Amended) The method of claim 1 further comprising:

 receiving a service provider preference from the communications terminal: terminal; and connecting the service request to one of the plurality of service providers in accordance with the service provider preference.
- 6. (Original) The method of claim 1 further comprising placing the service request in a queue for a selected service provider.
- 7. (Original) The method of claim 1 further comprising placing the service request in a queue for each available service provider in the plurality of service providers.
- 8. (Original) The method of claim 1 further comprising assigning a tracking number to the service request.
- 9. (Currently Amended) A communications system comprising:

a communication module adapted to receive service requests from a plurality of communication terminals, wherein the communication module is also adapted for sending available queue results to a communication terminal of the plurality of communication terminals,

a queuing module in communication with the communication module, wherein the queuing module is configured for communicating with a plurality of service providers and is adapted to receive respective status information from each of the plurality of service providers,

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and

a queuing results module in communication with the queuing module, wherein the queuing results module contains instructions for determining <u>a queue results result from each respective status information</u>.

10. (Currently Amended) The system of claim 9 wherein the queuing results module comprises:

a queuing attribute module in communication with the queuing module, the queuing attribute module comprises instructions for determining [[the]] queue attributes of each service provider in communication with the queuing module; and

a queuing factor module in communication with the queuing results module, the queuing factor module containing instructions for determining a queuing factor.

11. (Currently Amended) The system of claim [[9]]10, wherein the queuing factor module, module further comprises:

a costing module in communication with the queuing module, wherein the costing module contains instructions for quantifying business relationships; and

a customer relationship database coupled to the costing module for storing historic data regarding the business relationships.

- 12. (Original) The system of claim 9, wherein the communications module further comprises a call identification module adapted for determining call information data.
- 13. (Original) The system of claim 12 further comprising a customer information module in communication with the caller identification module, wherein the customer information module is adapted for determining an identification of a caller associated with the call identification data.

- 14. (Original) The system of claim 9, further comprising a tracking number module in communication with the communication module, wherein the tracking number module is adapted to assign tracking numbers to the service requests.
- 15. (Currently Amended) A communications system comprising:

a communication module adapted to receive service requests from a plurality of communication terminals, wherein the communication module is also adapted for sending available queue results to a communication terminal of the plurality of communication terminals,

a queuing module in communication with the communication module, wherein the queuing module is configured for communicating with a plurality of service providers and is adapted to receive respective status information from each of the plurality of service providers; and

a queuing results module in communication with the queuing module, wherein the queuing results module contains instructions for determining a queue result from each respective status information. The system of claim 9, wherein the queuing module further contains instructions for managing a queue of service requests for each service provider in the plurality of service providers.

- 16. (Original) The system of claim 15, further comprising a connecting module for connecting the service request to one of the plurality of service providers.
- 17. (Original) The system of claim 9 further comprising a user interface module for receiving a service provider preference for use with the queuing module.
- 18. (Original) The system of claim 9, wherein each service provider is selected from a group consisting of a web server, an e-mail server, a chat server, a voice over IP server, a telephone automatic call distributor, and a call back server.

19. (Currently Amended) A communications system comprising:

a communication means for receiving service requests from a plurality of communication terminals, wherein the communication means is also adapted for sending available queue results to a communication terminal of the plurality of communication terminals wherein the communications means further comprises a means for determining call information data such that an identity of a caller can be determined, determined;

a queuing means for tracking the resources of a plurality of service providers, providers; and

a queuing results means for determining queue results, wherein the queuing results means comprises a queuing attribute means for determining the queue attributes of each service provider, and a queuing factor means for quantifying business relationships, and a customer relationship database for storing historic data regarding business relationships.

- 20. (Original) The system of claim 19, further comprising a means for managing a plurality of queues for the plurality of service providers.
- 21. (Original) The system of claim 20, further comprising a means for tracking customer information.